

Abstract

The invention refers to an display assembly for displaying substantially flat objects, the assembly consists of a molded back support, a transparent cover, and at least two molded fasteners. The object to be displayed is located between the back support and the transparent cover. The fasteners keep the group of laminar objects secured together like a clip and they are fastened or fixed, in a detachable way, to the back support via anchorage means molded for that purpose in the fasteners and in the back support. Every fastener has a structure and arrangement allowing it to be resistant enough to keep the laminar elements together, and being flexible to allow it to be repeatedly fastened and detached from the assembly without breaking. In an additional embodiment of the invention, to provide a display that can modify its dimensions, the back support is provided in the form of modules that can be coupled together to obtain the desired size, by coupling together the necessary number of modules.